Listing of Claims:

5

5

- 1. (Currently Amended) An intrafinder display apparatus for a camera, <u>said intrafinder display apparatus</u> comprising:
- a finder optical system <u>for guiding an image of a subject</u>

 <u>along an optical path to a viewing element;</u>

an organic electroluminescence device formed <u>directly</u> on a surface of an optical member <u>arranged near an image formation</u> surface <u>in the optical path</u> of said finder optical system; and

a drive circuit for driving said organic electroluminescence device.

Claim 2 (Canceled).

3. (Currently Amended) An The apparatus according to claim 1, wherein said organic electroluminescence device is comprised of comprises a surface illuminant capable of for selectively switching emission light to a desired color of a plurality of colors, and

wherein said drive circuit is so driven as to allow an switch the color of the emission light color of said organic electroluminescence device to be switched in accordance with an operation state of a camera.

Claims 4-6 (Canceled).

7. (Currently Amended) An The apparatus according to claim 5 1, wherein said finder optical system includes optical member comprises a prism optical element, and said organic electroluminescence device is formed on one face of said prism optical element.

Claim 8 (Canceled).

5

10

- 9. (Currently Amended) An The apparatus according to claim 5 1, wherein said organic electroluminescence device is formed on the surface of the optical member by any one of a vapor evaporation, spin coating, dipping and photobleaching method.
- 10. (Currently Amended) An intrafinder display The apparatus for a camera, comprising: according to claim 1, wherein a liquid crystal display element formed in a finder optical path to allow transmittance of light which is incident from a back surface to vary;

an said organic electroluminescence device comprised of comprises a surface illuminant capable of for selectively switching emission light to a desired color of a plurality of colors. and formed on said liquid crystal display element; and

display control means for allowing the emission light color of said organic electroluminescence device to vary.